

External automations for swing gates up to 3 and 5 m per gate leaf

Reliability and prestige

An automation system in the best of CAME tradition: solid and silent. The ideal solution for prestigious gates which integrates harmony, aesthetics and functionality.



Jack L.

KRONO

Maximum applicative flexibility

The special aluminium structure makes KRONO the optimal solution, due to its extra sturdiness and applicative flexibility. It comes in three versions, and is especially suited to residential applications. It is designed for swing gates of between 3 to 5 m in length per gate leaf.

ding

Perfect integration. Its "stem"

shape and the special coating make

KRONO suited to many architectural contexts, even the most deman-

Blocking during closing. KRONO, thanks to its IRRIVERSIBILITY, maintains

blocking during the gate's closing cycle.

Great solidity and efficiency. All of the

equipment is made of aluminium to ensure

solidity and lasting power over time.

Standard installation:



The electronics

KRONO'S new electronics provide specific command and safety functions, depending on the specific needs. From the BASIC version, to the more complete MULTIFUNC-TION version, which provide

> Gate stopping directly from the remote control

> Partial opening of the gate leaf

> Electronic obstruction detection

The models

KR300D/S 230V IRREVERSIBLE gearmotors

KR310D/S 230V IRREVERSIBLE gearmotors with built-in gate-leaf stopping micro-switches

KR510D/S

230V IRREVERSIBLE gearmotors with built-in micro limit leaf stops

Limits to use

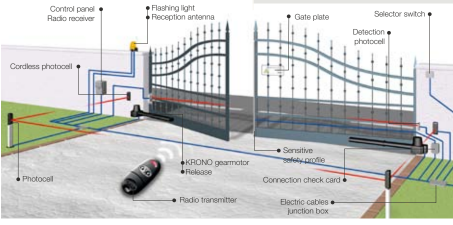
KB300/310

Width of gate (m) Weight	of gate (Kg)
2	800
2,5	600
3	400

KR510

width of gate (m)	weigint of gate (kg)
2	1000
2,5	800
3	600
4	500
5	400

© CAME DEP5651 06/2006



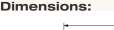
In the event a careful analysis of the automated gate's risks were to require it, the use of sensitive safety infrared or contact profiles becomes indispensable.



Came cancelli automatici s.p.a. via Martiri della Libertà, 15 31030 Dosson di Casier - Treviso - Italy

www.came.it - info@came.it

PRODUCTS





956 - 1356

Technical features:

Туре	KR300-310	KR510	
Degree of protection	IP54		
Board power supply	230V A.C. (50/60 Hz)		
Motor power supply	230V A.C. (50/60 Hz)		
Absorbed input	1,1A		
Max. power	130W		
Traction force	400N ÷ 3000N		
Operation intermittence	30%		
Opening time (90°)	22s	34s	
Operating temperature	-20°C ÷ +55°C		